



LODGE COMPLEX

Corrected Copy

CA-MEU-007202

OPERATIONAL PERIOD

FRIDAY AUGUST 15TH 0700 TO SATURDAY AUGUST 16TH 0700



JENT OBJECTIVE	ES	1. INCIDENT NA	1 7	2. DATE	3. TIME
<i>y</i>		Lodge Comp	olex	8/14/14	2000
4. OPERATIONAL PERIOD 8/15/13 – 8/16/14	0700-070	00			
5. MANAGEMENT OBJEC	TIVES				
Provide for and ma Protect the natural	aintain public a	nd firefighter safe	aty by utiliain a the		
 Protect the natural 	and cultural re	Sources values a	ety by utilizing the	incident safety	analysis process
Be financially response	onsible for all m	lanagement and	EIIISK.		
Foster and enhance	e community n	olitical and	ilre suppression t	actics.	
	e community, p	ontical, and ecor	nomic relationship	S.	
6. GENERAL CONTROL OB	JECTIVES				
 Keep fire South of the 		the Fel Pivor			
Keep fire North of Li		the Lef Kivel.			
 Keep fire West of Ell 					
Keep fire East of Hol		,			
Branch III – hold fire					
7. WEATHER FORECAST FO A ridge of high pressure will	Il remain over +	ho !!			
A ridge of high pressure wil and slop winds dominating. moderate overnight recover	Little day to da	ay change in tem	Sunday. Winds al	oft will remain w	veak with terrain
moderate overnight recover	ies.		porutare and rela	tive numicity is	expected with
8. GENERAL SAFETY MESSA	GE				
Mop-up awareness. Numero performing mop-up operation	ous injuries and ns	l near-miss incide	ents have occurre	ed to firefighting	personnel
Demob. Accidents can happ					
9. Attachments (if attached)					
✓ Organization List (CS 203) ✓ Weather Forecast	☑ Medical Pla	10 COLEM	☐ Finance	☑ Shift Tick	ret Example
☑ Fire Behavior Forecast	☑ Air Operatio		☑ Training Messa	age 🗹 Water Us	
Safety Message	☑ Assignment	List (ICS 204)	☐ PIO Message	☑ Unit Log:	
	☑ Travel Map		☑ Fire Suppression		
☑ Communications Plan (ICS 205)			Repair Plan	on ⊔	

10. PREPARED BY (PLANNING SECTION CHIEF)
Tim Person (T)

11. APPROVED BY (INCIDENT COMMANDER)

) B

DIAMA.

ORGANIZAT	ION ASSIGNMENT LIST				
Incident Nam	ē				
Lodge Comple	ex				
2. Date	3. Time				
8/14/14	2100				
4. Operational Perio					
	/14 0700-0700				
Position	Name				
11 12 12 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	t Commander and Staff				
Incident Commander	1. Detail 70. Veik (1) / D. Russell (1)				
Deputy	Phil Matteson				
Safety Officer	B. Stangeland / J. Piccini (T)				
Information Officer	Steve Kaufmann				
Liaison Officer	T. Roberts / J. Rothlein (T) / T. Howard (T) / K. Knopf (T)				
6. Agency	Representative				
Cahto Tribal Chair	Richard Smith				
Mendocino Sheriff	Thomas Allman				
Mendocino Unit	Norm Brown				
CAL OES	John Salvate				
LAC	Steve Olson				
DFW	Steve White				
CDCR	Roy Ulatan				
BLM	Jeff Tunnell				
USFS	David Austin				
7. F	Planning Section				
Chief	C. Burch (T) / T. Person (T)				
Resources Unit	J. Martin / J. Serna / D. Arbgast (T) / P. Pumarejo (T) / J. Pangburn (T)				
Situation Unit	E. Scovel / D. Fowler (T)				
Documentation Unit	A. Mendoza/ R. Horvat (T)				
Demobilization Unit	TJ McGovern / C. Durrance (T) / A. Klem (T)				
Technical Specialists					
Crew Tech	J. Gutierrez / U. Moua / J. Johnson				
Fire Suppression Repair	Tim Henry				
Training	R. Karlen / C. Barden (T)				
GIS	D. Dresselhaus / F. Postler / S. Osenton (T)				
FBAN	D. Boursier / R. Henault (T)				
Archaeologist	Chuck Whatford				
8. Loc	gistics Section				
Chief	B. Wood / R. Reynolds (T)				
Deputy	Jim Crawford				
Supply Unit	Matt Brandt				
Facilities Unit	B. Ellis / G. Randar (T)				
Ground Support Unit	Doug Freeman				
Hired Equipment	L. Nielson / N. Daniel (T)				
Communications Unit	Austin Browne				
Notel Coordinator	C. Miller / T. Brady				
Medical Unit	D. Nelson / A. Mendoza (T)				
	R. Rivers/ M. Mondragon				

9. Chief	Opera		
l ———		110000000000000000000000000000000000000	en (Day Ops) / B. Weiser (Night Ops
Deputy			Gonzalez (T)
A. B		– Unsta	ffed
Deputy	-		
 			
Division/Group		A/D/G	
Division/Group			
B. Br		- Divisio	n/Groups
Deputy	-		
Division/Group	+	K/L	D Dinger / I Dinger
Division/Group	+	IC/ L	B. Pinson / J. Biscailuz (T)
	mah TIT	- Unsta	
Branch Directo	ACCUPATION OF THE PERSON NAMED IN	- Unsta	med .
	<u>"</u>		
Deputy Division/Group	+		_
	nch IV	SV8141-P15-98	
Branch Director		laudord	ale / D. Chartier (T)
Deputy	- 3.	Lauderd	ale / D. Chartier (1)
Division/Group	-		
		M	M. Jonsson / C. Butler (T)
Division/Group		N	D. Latham / F. Camacho (T) / R. McLaughlin (T)
Division/Group		Р	R. Dickinson / J. Palagyi (T)
Division/Group		W	B. Lopez / T. Nix / S. Millosovich (T)
Division/Group		Υ	J. Novak / N. Demartino (T)
C. Bran	ch Sup	pression	
Branch Director	A. A	hmad /	T. Meyers (RESP)
Division/Group		Group 1	Duane Franklin
Division/Group	G	Group 2	S. Turner / M. Mill (T)
Division/Group			C. Daly / M. Halverson /
		iroup 4	D. Camp (T)
E. Branc	h	Table #	
	1		
ivision/Group	The section of the		
F. Legge	ett Stag		
F. Legge	Kenn	eth Was	hington
F. Legge TAM G. Air Oper	Kenn	eth Was Branch	hington
F. Legge	Kenn	eth Was	hington
F. Legge TAM G. Air Oper	Kenn rations Mark	eth Was Branch	
F. Legger TAM G. Air Open ir Ops Branch irector r Support roup	Kenn rations Mark Greg	neth Was Branch Gradek Bradsha Perkins	w
F. Legger TAM G. Air Oper in Ops Branch irector r Support roup eli-Base anager).	Kenn rations Mark Greg	Branch Gradek Bradsha Perkins	w
F. Legger TAM G. Air Open ir Ops Branch irector r Support oup bil-Base anager).	Kenn rations Mark Greg	Branch Gradek Bradsha Perkins nce Sect Peter F	w ion Peisch
F. Legger TAM G. Air Oper in Oper in Operation of Standard Table 1	Kenn rations Mark Greg	Branch Gradek Bradsha Perkins	w ion Peisch
F. Legger TAM G. Air Oper ir Ops Branch frector r Support oup sli-Base anager). iief puty ne Unit	Kenn rations Mark Greg	Branch Gradek Bradsha Perkins nce Sect Peter F	ion Peisch
F. Legger TAM G. Air Oper in Oper in Operation of Standard Table 1	Kenn rations Mark Greg	Branch Gradek Bradsha Perkins nce Sect Peter F Mark G Leslie [ion Peisch
F. Legger TAM G. Air Oper ir Ops Branch frector r Support oup sli-Base anager). iief puty ne Unit	Kenn rations Mark Greg Tim P	Branch Gradek Bradsha Perkins nce Sect Peter F Mark G Leslie [D. Irion	w ion Peisch ilass Drexel
F. Legger TAM G. Air Oper in Oper in Oper Branch i	Kenn rations Mark Greg Tim P	Branch Gradek Bradsha Perkins nce Sect Peter F Mark G Leslie I D. Irion K. Gulle	ion Peisch ilass Drexel / D. Schuchart (T)



1		SIGNMEN	TLIST	1. Branch				2. Division/Group		
3. Inciden	nt Name				I			A/D	/ G	
0		Commi	A N. s	4. Operati	onal Period					
	Lodge	Compi	ex	Date	e: <mark>8/15-8</mark>	1/16 Time:	0700-0	700		
5.				perations P						
Operations		en (Day O _l r (Night Op	s) /	Division	Group Superv	isor				
Branch Dire	ector			Branch Safe	ety					
6.			Re	esources As	signed this	Period			<u> </u>	
Strike Te	eam/Task Force/ arce Designator		Leader	Number			T	Teres.	900	
11000	nce Designator	250007		Persons	Drop Of	f PT./Time	Pick Up PT./Time	On Line	01	
				-			ν,			
				+						
								,,		
		-								
Control Operati										
	ensure an acco orough briefing any water from		ent Base. Take	water fror	n only ap	proved wat		assigned per		
IVS shall ceive a th	any water from		ent Base. Take	water from	m only ap	proved wat	er sourc	es and hydra	nts.	
DIVS shall ceive a the not take	any water from	System King	ent Base. Take Division Channel	water from	n only ap	proved wat	er sourc	es and hydra	nts.	
PIVS shall ceive a the not take	any water from	the Incid	ent Base. Take	water from	monly ap	proved wat n Summary Frequency	er sourc	es and hydra	nts.	
DIVS shall ceive a the not take	Frequency RX 151.1900 TX 159.2250	System King	Division Channel	water from	monly ap	n Summary Frequency RX/TX	Syster King	es and hydra Char	nts.	

			1. Branch	,				
	DIVISION AS	SIGNMENT LIST	I. Dialici		2.	Division/0		
				II			K/L	
Incident Name	<u>50</u> ₹		4. Operat	tional Period				
	Lodge (Complex	Da	te: 8/15-8/16	Time: 0700-	0700)	
5.			erations F	Personnel				
Operations Chief	S. Lindgrer B. Weiser (n (Day Ops) / Night Ops)	Division/G	roup Supervisor	B. Pin	son / .	J. Biscaile	uz (T)
Branch Director			Division Sa	afety		Sam L	.obese**	
6.		Res	sources A	ssigned this Period	d			
Design	Strike Team/Task Force/ Resource Designator Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Tin	ne	On Line	Off Line
STC XLK 210	1C	Michael Ciancio	17	DP-9 0800	0700			
STG HUU 912		David Tikkanen	35	DP-9 0800	0700			
STG LAC 117	9G	Lance Schoeman	30	DP-9 0800	0700	_		
CRW CDF CN	G 5	Matthew Colvin	20	DP-9 0800	0700	_		
DOZ PVT E-94	l .	Bryan Denton	2	DP-9 0800	-0700-			
DOZ PVT E-10	3	Bud Garmen	2	DP-9 0800	0700	1		
W/T PVT E-454		Albert Julian	1	DP-9 0800	1900			
W/T PVT E-459)**	Dennis Forni	1	DP-9 0800	1900	+-		
HEQB		Carl Pearson	1		The state of the s			
DOZ PUT E	-9							
						+		
					THE PARTY OF THE P	-		
						+	-	
						+	-	
						+		
Control Operations								

Mop up and patrol 200 feet interior. Back haul unnecessary equipment and trash to Incident Base.

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants.

Frankley	Francis	Custon	Division/Gr					
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	RX 151.1900	King	1/2	Line Medical	RX/TX			
	TX 159.2250	NIFC	CDF C10		156.0750	King NIFC	15 CALCORD	
	Tone 13 / 15							
Tactical Div/Group	RX/TX	King NIFC	4	Air to Ground	RX/TX	King	7	
	154.2725		VFIRE 24		159.4500	NIFC	CDF T23	
epared by (Resour	CONTROL DESCRIPTION OF CONTROL OF	Approv	ved by (Planning Sect. Ch.)		Date		Time	
niel Arbgast (T)		Tim	Tim Person (T)		8/14/14		2100	

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{** 12} hour resource.

	DIVISION A	SSIGNMEN	TLIST	1. Brand	ch 🔢	п	2. Di	vision/Group	
3. Incider	t Name			4 000	rational Period				
	Lodge	Compl	AY						
	Loage	Compi	GA .	D	oate: 8/15-	8/16 Time:	0700-0	700	
5.				perations	Personnel				-
Operations	1	ren (Day O er (Night Op	ps)/ ps)	Divisio	on/Group Super	visor			
Branch Dire	ector			Branch S	afety				
6.			Re	sources	Assigned thi	s Period			<u>.</u>
Strike To Resou	eam/Task Force/ rce Designator		Leader		r	Off PT./Time	Pick Up	On Line	Off
				+		2	PT./Time		
				+	-			1995	
				+					
				-					
				-		- N			
					, de				
							1		
				3					
				654.					
		,		7.3					
	thin current co	ontrol lines	s.					<u>l</u>	
	ensure an acc orough briefin	9	y process for as	water fr	om only a _l	pproved wa			
			Division	/Group C	ommunicati	on Summary			
Function	Frequency	System	Channel		Function	Frequency	System	Cha	nnel
Command	RX 151.1900 TX 159.2250	NIEC	1	Li	ine Medical	RX/TX	King	1:	5
	Tone 15		CDF C10			156.0750	NIFC	CALC	ORD
Tactical Div/Group	RX/TX 159.3750	King NIFC	8 CDF T20	Air	to Ground	RX/TX	King NIFC	7 CDF	Γ23
red by (Resour		Approve	ed by (Planning Sect. Ch.)		159.4500			
el Arbgast				A.		Date 8/14/14		Time 2100	

Di	VISION	ASSIGNMENT LIST	1. Branc	h		2. Division/Group		
				IV		M		
Incident Name			4. Opera	ational Period				
	Lodge	e Complex	Da	ate: 8/15-8/16	Time: 070	0-0700		
5.		0	perations	Personnel				
Operations Chief		gren (Day Ops) / ser (Night Ops)	Division/G	Group Supervisor	M. Jonsson / C. Butler			
Branch Director		S. Lauderdale /	Branch Sa	afety		Ronnie Oatis		
2.4		D. Chartier (T)				Nonne Oatis		
6.		Re	sources A	ssigned this Perio	d			
Strike Team/Tas Resource Desi		Leader	Number Persons	Drop Off PT.	/Time	Pick Up PT./Time	On Line	Off Line
STC VNC 9325	С	Todd Leake	22	DP-9 08	00	0700	Line	
STC XCC 2030	С	David Gibson	22	DP-9 08	00	0700	+	
STF XKE 5034F	•	Brent Moon	16_	DP-9 08	90	7700	+	
STG LNU 91470	G	John Layton	28	DP-9 08	00	0700	+	
CRW ANF RR**		Harry Oh	20	DP-9 080	00	1900	\vdash	
CRW CDF CNG	4	Eric Kielhorn	20	DP-9 080	00	0700		
W/T PVT E-135*	*	Bob Fortner	1	DP-9 080	00	1900		
W/T PVT E-159*	*	Rick Rogers	1	DP-9 080	0	1900		
N/T PVT E-160*	*	George Arellano	1	DP-9 080	0	1900		-
W/T PVT E-366*	k	Clarence Enlow	1	DP-9 080		1900		
MTP / FEMT		M. Bales / R. Chiloni	2	DP-9 080		0700	\dashv	
						0700	-	
***							-	
					1	1	-	1

7.Control Operations

Mop and patrol 200 feet interior. Back haul unnecessary equipment and trash to incident Base.

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants. STC VNC 9325C (DIV M) is ALS.

9.			Division/Gro	oup Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.3025	King NIFC	6 VFIRE 26	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
repared by (Resource Unit Ldr.) Daniel Arbgast (T)		1	Person (T)	Date 8/14/14			Time 2000

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{*} All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

^{** 12} hour resource.

	A									
D	IVISION	ASSIGNMENT LIST	1. Branc	h	2	. Division/Group				
*				IV		N				
Incident Name			4. Opera	ational Period						
	Lodge	e Complex	Date: 8/15-8/16 Time: 0700-0700							
5.			perations	Personnel						
Operations Chief	S. Lind	gren (Day Ops) /	Division/G	Group Supervisor	D. La	tham / F. Cama	acho (T)			
	B. Weis	ser (Night Ops)				R. McLaughlin				
Branch Director		S. Lauderdale /	Branch Sa	afety		Ronnie Oatis				
		D. Chartier (T)			Konnie Oatis					
6.		Re	esources A	ssigned this Period	d					
Strike Team/Tas Resource Desi		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./T	ime On Line	Off Line			
STC MVU 9332	2C	Kurt Zingheim	17	DP-12 0800	0700					
STG MEU 9110	G	Ryan Smith	33	DP-12 0800	0700					
CRW OHS 2**		Ronald Carter	20	DP-12 0800	1900					
CRW CDF CNG	6	Danny Richard	20	DP-12 0800	0700		 			
DOZ PVT E-96*	*	Brad Ingram	1	DP-12 0800	1900					
W/T PVT E-153	**	Shawn Mitchell	1	DP-12 0800	1900					
W/T PVT E-158'	ada.	Zeb George	1	DP-12 0800	1900					
			+-+							
			+							
Control Opportuni										

7. Control Operations

Mop and patrol 200 feet interior. Back haul unnecessary equipment and trash to incident Base.

- 8. Special Instructions
- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- * All resources entering the incident from Hwy 101, only enter using South Bound Hwy 101.
- ** 12 hour resource.

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants. STC VNC 9325C (DIV M) is ALS.

9,			Division/Gr	oup Communicat	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 159.3750	King NIFC	8 CDF T20	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
epared by (Resource Unit Ldr.) aniel Arbgast (T)			Approved by (Planning Sect. Ch.) Tim Person (T)		Date 8/14/14		Time 2000

DI	VISION A	SSIGNMENT LIST	1. Branch	1	1:	2. Division/Group			
				IV			P		
3. Incident Name			4. Opera	tional Period					
	Lodge	Complex	Da	te: 8/15-8/16	Time: 0700	-070	0		
5.		(perations I	Personnel					
Operations Chief		ren (Day Ops) / er (Night Ops)	Division/G	roup Supervisor	R. Di	ickins	on / J. Palaç	gyi (T)	
Branch Director		S. Lauderdale / D. Chartier (T)	Branch Sa	fety		Ror	nnie Oatis		
6.		R	esources A	ssigned this Period	1				
Strike Team/Tas Resource Design		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./	Time	On Line	Off Line	
STC XPL 4129	C	Mitchell Higgins	20	DP-11 0800	0700				
CRW SQF COE	3RA 1**	Mark Deperro	23	DP-11 0800	1900				
W/T PVT E-361	**	Steve Raddigan	1	DP-11 0800	1900				
W/T PVT E-363	**	Drew Mcallister	1	DP-11 0800	1900				
SOFR (T) **		Jack Thomas	1	DP-11 0800	1900				
0									
						+			
Control Operations									

Mop and patrol 200 feet interior. Back haul unnecessary equipment and trash to Incident Base.

8. Special Instructions

- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- * All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

Do not take any water from the incident Base. Take water from only approved water sources and hydrants. STC VNC 9325C (DIV M) is ALS.

9.			Division/Gro	oup Communicat	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 151.1375	King NIFC	9 VTAC 11	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
repared by (Resou Daniel Arbgas	San Company of the Co	5000	oved by (Planning Sect. Ch.) Person (T)	Fas	Date 8/14/14		Time 2000

^{** 12} hour resource.

			1. Branc	h	Т	0 Di i		
Di	VISION	ASSIGNMENT LIST	S.ano	IV		Z. DIVIS	sion/Group	
3. Incident Name			1.				W	
	امطم		4. Opera	ational Period				
	Loug	e Complex	Da	ate: 8/15-8/16	Time: 0700	0-07	00	
5.			perations					
Operations Chief	1	dgren (Day Ops) /	Division/C	Group Supervisor			12021 2021 000000	-
	B. Wei	ser (Night Ops)			B. Lope	ez / T.	Nix / S. Millo	svich (T)
Branch Director		S. Lauderdale /	Division S	afety	-	Ro	onnie Oatis	
		D. Chartier (T)						
6.		Re	sources A	ssigned this Period	d			
Strike Team/Tas Resource Desi	gnator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT.	/Time	On Line	Off Line
STC XSH 3151	<u> </u>	Don Lacy	18	DP-13 0800	0700			
STC OES 2870	W. W.	Ron Mccormick	22	DP-13 0800	0700			
TG RRU 9375	G	Mark Miller	34	DP-13 0800	0700			
TG BDU 9384		Steve Elenburg	35	DP-13 0800	0700			
RW SCORPIC	DNS**	Aaron Kendall	22	DP-13 0800	1900			
//T PVT E-457*	*	Paul Rain	1	DP-13 0800	1900			
XC PVT E-116	**	Larry Crunkilton	1	DP-13 0800	1900			
XC PVT E-354	r#	Doug Parmeter	1	DP-13 0800	1900			
OFR (T) 12 40	_	Robert Bucho	1	DP-13 0800	0700			
EQB**		Michael Kidwell	1	DP-13 0800	1900	_		
LC O-356**		Roberts Tree	2	DP-13 0800	1900			
						1		
						\neg		
						\dashv		
ntral Onesations								J

7. Control Operations

Mop and patrol 200 feet interior. Back haul unnecessary equipment and trash to incident Base.

ICS 204

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants. STC VNC 9325C (DIV M) is ALS.

9.			Division/Gre	oup Communicati	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900	l ming	1/2	Line Medical	RX/TX		4.5
	TX 159.2250	NIFC	CDF C10		156.0750	King NIFC	15 CALCORD
	Tone 13 / 15						
Tactical Div/Group	RX/TX	King NIFC	10 VTA 0 40	Air to Ground	RX/TX	King	7
	154.4525		VTAC 12		159.4500	NIFC	CDF T23
epared by (Resour	CONTROL OF THE CONTRO	35.33	oved by (Planning Sect. Ch.)		Date		Time
niel Arbgast (T)			Person (T)	Ol .	8/14/14		2000

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{*} All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

n	MOISIVI	ASSIGNMENT LIST	1. Branch	1		2. Divisio	on/Group	
	VIOIOIV	VOOLOUMEN I FIO I		IV			Υ	
3. Incident Name			4. Opera	tional Period			-	
	Lodg	e Complex	Da	te: 8/15-8/16	Time: 0700	-070	0	
5.		0	perations l	Personnel				
Operations Chief	1	dgren (Day Ops) / ser (Night Ops)	Division/G	roup Supervisor	ovak /	N. Demarti	no (T)	
Branch Director		S. Lauderdale / D. Chartier (T)	Division Sa	afety		Roi	nnie Oatis	
6.		Re	sources A	ssigned this Period				
Strike Team/Tas Resource Desi		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./	Time	On Line	Off Line
STC BTU 9213	С	Tony Brownell	20	DP-5 0800	0700			
STE XSO 2351	E	Matt Fenzi	12	DP-5 0800	0700			
STG MMU 9470)G	Jonathan Beery	31	DP-5 0800	0700			
STG TUU 9472	G	Donald Abbott	31	DP-5 0800	0700			
CRW BDF TAH	Q**	Robert Haft	19	DP-5 0800	1900			
W/T PVT E-75**		Bobby Palva	1	DP-5 0800	1900			
	, , , , , , , , , , , , , , , , , , ,							
						+		
Control Operations								

Mop and patrol 200 feet interior. Back haul unnecessary equipment and trash to incident Base.

- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- * All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- ** 12 hour resource.

Do not take any water from the incident Base. Take water from only approved water sources and hydrants. STC VNC 9325C (DIV M) is ALS.

9.			Division/Gro	oup Communicat	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15 RX 168.7000 TX 170.9750 Tone 1	King NIFC	1 / 2 CDF C10 3 NIFC C1	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 158.7375	King NIFC	11 VTAC 13	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
repared by (Resou Daniel Arbgas		1	oved by (Planning Sect. Ch.) Person (T)	Ohron	Date 8/14/14		Time 2000

^{8.} Special Instructions

-	0.00001.4		1. Branc	h							
D	IVISION A	ASSIGNMENT LIST		" Suppression Re		Divisi	ion/Group				
3. Incident Name					Pail		Group	1			
	Lodge	Complex	Operational Period								
	Louge	Complex	Date: 8/15-8/16 Time: 0700-1900								
5.			erations	Personnel							
Operations Chief	P	gren (Day Ops) /	Division/G	Group Supervisor							
	B. Weis	er (Night Ops)				Duar	ne Franklin*	tt.			
Branch Director		A. Ahmad** / T. Meyers** (RESP)	Division S	afety							
6.					-	_					
Strike Team/Tas	k Force/	Res		ssigned this Perio	d						
Resource Design	gnator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Tii	me	On Line	Off Line			
CRW SQF COE		Robert Wood	22	DP-1 0800	1900						
DOZ PVT E-166		Travis Oferrall	1	DP-1 0800	1900						
N/T PVT E-107		Toby Adams	1	DP-1 0800	1900	+					
N/T PVT E-152		Lu Estrada	1	DP-1 0800	1900						
XC PVT E-191	**	Todd Eller	1	DP-1 0800	1900	+					
RD PVT E-440	**	Derek Garman	1	DP-1 0800	1900	-					
EQB**		Nancy Curran	1	DP-1 0800	1900	+	+				
EQB**		Michael Grosenbach	1	DP-1 0800	1900	+					
OBS**		Eric Wahl / L. Webb	2	DP-1 0800	1900	+					
OBS **		B. Rodgers / K. Ferland	2	DP-1 0800	1900	+					
EAD**		Jesse Irwin	1	DP-1 0800	1900	+					
						+-					
						+					
ontrol Operations						\perp					

Install erosion control structures and perform suppression repair as necessary.

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants.

9.			Division/Gr	oup Communicat	ion Summary		arra rry aranto.
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	5 VFIRE 25	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
epared by (Resour aniel Arbgast	- 6		ved by (Planning Sect. Ch.) Person (T)	Paro	Date 8/14/14		Time 2000

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{*} All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

^{** 12} hour resource.

D	IVISION A	SSIGNMENT LIST	1. Branch	1		2. Divisi	on/Group				
			S	uppression Rep	pair		Group	2			
3. Incident Name			4. Opera	4. Operational Period							
	Lodge	Complex	Da	te: 8/15-8/16	Time: 070 ()-190	00				
5.	,		Operations F	Personnel							
Operations Chief		ren (Day Ops) / er (Night Ops)	Division/G	roup Supervisor	S.	Turner	** / M. Mills	;** (T)			
Branch Director		A. Ahmad** / T. Meyers** (RESP)	Division Sa	afety		N. (4)					
6.		R	Resources A	ssigned this Period	1						
Strike Team/Tas Resource Desi	ignator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT.	/Time	On Line	Off Line			
EXC PVT E-21	3**	Wayne Hiatt	1	DP-10 0800	1900			 			
EXC PVT E-33	0**	David Wise	1	DP-10 0800	1900						
GRD PVT E-44	1**	Bob Fortner	1	DP-10 0800	1900						
IEQB**		Brent Manfred	1	DP-10 0800	1900						
								-7.			
						-					
ontrol Operations				32							
fall erosion co	ontrol etr	uctures and perform our									

structures and perform suppression repair as necessary.

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants.

9.			Division/Gr	oup Communicat	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	5 VFIRE 25	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
epared by (Resou aniel Arbgas		Approv Tim I	ved by (Planning Sect. Ch.) Person (T)	Rin	Date 8/14/14		Time 2000

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{*} All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

^{** 12} hour resource.

D	IVISION	ASSIGNMENT LIST	1. Branch 2. Division/Group							
				Suppression Re	pair		Group 4 Pa	ige 1 of 2		
3. Incident Name		0227	4. Operational Period							
	Lodge	e Complex	Date: 8/15-8/16 Time: 0700-1900							
5.		0		Personnel						
Operations Chief		gren (Day Ops) / ser (Night Ops)	Division/Group Supervisor C. Daly** / M. Halverson D. Camp** (T)							
Branch Director		A. Ahmad** / T. Meyers** (RESP)	Division S	afety		D. (zamp (1)			
6.		Re	sources A	Assigned this Period	d					
Strike Team/Tas Resource Desi	gnator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Tii	me	On Line	Off Lir		
CRW SQF COE	3RA 6**	Gary Glintenkamp	1	DP-11 0800	1900	\neg		 		
DOZ PVT E-8**		John Morrison	1	DP-11 0800	1900	\dashv		-		
DOZ PVT E-91*	*	Maders Grading	1	DP-11 0800	1900	\dashv				
OOZ PVT E-169	**	Thomas Shelly	1	DP-11 0800	1900	_				
OZ PVT E-189	**	Mel Emerson	1	DP-11 0800	1900	\dashv				
OZ PVT E-260	**	Louie Arias	1	DP-11 0800	1900	\dashv				
V/T PVT E-36**		Gary Ford	1	DP-11 0800	1900	+				
//T PVT E-37**		Beda Garmain	1	DP-11 0800	1900	+				
//T PVT E-134**		John Morrison	1	DP-11 0800	1900	-				
//T PVT E-364**		Bob Ashworth	1	DP-11 0800	1900	-				
/T PVT E-453**		Robles Ackerman	1	DP-11 0800	1900	+-				
EQB**		T. Carter/ T. Emick	2	DP-11 0800	1900	+-				
QB**	QB** K. Cruz / D. Newell(T)		2	DP-11 0800	1900	+				
QB**		John Nelson	1	DP-11 0800	1900	+				
ontrol Operations										

Install erosion control structures and perform suppression repair as necessary.

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants. Division/Group Communication Summary

0.			Division/Gr	oup Communicat	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	5 VFIRE 25	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
repared by (Resourd Daniel Arbgast	- 15	1	roved by (Planning Sect. Ch.) n Person (T)	E.	Date 8/14/14		Time 2000
			, ,				1

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{*} All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

^{** 12} hour resource.

DI	VISION A	SSIGNMENT LIST	1. Branci	h	2.	Division/Group	1.				
			S	Suppression Rep	pair	Group 4 P	age 2 of 2				
3. Incident Name			4. Operational Period								
	Lodge	Complex	Da	ate: 8/15-8/16	Time: 0700-	1900					
5.		0	perations	erations Personnel							
Operations Chief		gren (Day Ops) / er (Night Ops)	Division/G	Group Supervisor	C. D.	aly** / M. Halve D. Camp** (T	rson**				
Branch Director		A. Ahmad** / T. Meyers** (RESP)	Division S	afety							
6.		Re	esources A	ssigned this Period	1						
Strike Team/Task Resource Desig		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Ti	me On Line	Off Line				
FOBS**		Thomas Shoots	1	DP-11 0800	1900						
FOBS** (T)		James Troy	1	DP-11 0800	1900						
FOBS** (7)		Danell Eshnaur	1	DP-11 0800	1900						
OBS** (T)		Eric Huff	1	DP-11 0800	1900		 				
OBS** TUSP	7	Mike Fonsen	1	DP-11 0800	1900						
READ**		Justin Robbins	1	DP-11 0800	1900						
EAD (T)**		Aaron Donnell	1	DP-11 0800	1900						
<i>१</i> ६८८		Kevin Molloy	ı	DP-11 0800	1900						
ontrol Operations											

Install erosion control structures and perform suppression repair as necessary.

- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- * All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants.

9.		Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD					
Tactical Div/Group	RX/TX 154.2875	King NIFC	5 VFIRE 25	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23					
Prepared by (Resou Daniel Arbgas		1	oved by (Planning Sect. Ch.) Person (T)	Est	Date 8/14/14		Time 2000					

^{8.} Special Instructions

^{** 12} hour resource.

de				1 4 0					Washing a Company of the Company	
	DIVISION AS	SIGNME	NT LIST	1. Bran	ich		1	sion/Grou	8	
3. Inciden	t Name			,				egg	ett Sta	ging
l moider	Lodge	Comn	lov	4. Oper	rational Period					
	Louge	Comp	rex		Date: 8/15-8	3/16 Time	0700-07	700		
5.				erations	Personnel					
Operations	B. Weiser	en (Day (r (Night C	Ops) / Ops)	Divisi	on/Group Supervi	sor	Kenne	th Was	hington*	*
Branch Dire	ector			Branc	h Safety					
6.			Res	ources .	Assigned this	Period				
	eam/Task Force/ rce Designator		Leader	Numbe Persons	er	Off PT./Time		ck Up ./Time	On Line	Off Line
										-
 										
ontrol Operati										
ailable to	respond withi	n 3 mini	utes.							
pecial Instruc	tions									
		ountahil	lity process for an	. i						
eive a th	orough briefing	J.	lity process for ass	signea	personnel,	and ensu	ire that all a	ssigne	d person	nel
12 hour re	esource.									
not take	any water from	the Inci	ident Base. Take w	ater fr	om only an	nroved w	afor source			
			Division/6	Group C	Communication	n Summan	v sources	s and r	lydrants.	
Function	Frequency	System	Channel		Function	Frequenc		T	Channel	
Command	RX 151.1900	King	4.10	L	ine Medical	RX/TX	-,		Channel	
	TX 159.2250	NIFC	1/2			8	King		15	
			CDF C10			156.075	NIFC	C	ALCORD	
	Tone 13 / 15									
Tactical iv/Group	RX/TX	King	12	Air	r to Ground	DVITV	10		- Free Control of the	
r	8	NIFC	VTAC 14	/"	o oround	RX/TX	King NIFC		7	
ed by (Resour	159.4725	I Anser				159.4500	0		CDF T23	
el Arbgast	:5		oved by (Planning Sect. Ch.) Person (T)		_	Date		Time		
o. / ii byasi	. (.)	1 1111	reisuii(I)	-1.0	200	8/14/14		2100)	



INCIDENT Weather Forecast



FORECAST NO:

13

NAME OF FIRE: Lodge Complex

PREDICTION FOR: 24 hour SHIFT

UNIT: CAL FIRE MEU

SHIFT DATE:

8/14/14 - 8/15/14 (0700-0700)

SIGNED:

Jim Dudley (T) Rich Thompson

TIME AND DATE

FORECAST ISSUED:

8/14/14 @ 1900

Incident Meteorologist

WEATHER DISCUSSION: A ridge of high pressure will remain over the area through Sunday. Winds aloft will remain weak with terrain and slope winds dominating. Little day to day change in temperature and relative humidity trending is expected with moderate overnight recoveries. For Monday and Tuesday a weak area of low pressure will form off the Northwest California coast with increased onshore flow and slightly cooler temperatures.

WEATHER FORECAST:

WEATHER:

Clear.

TEMPERATURES:

Max: 85-93...except 80-87 ridgetops/upper slopes.

Min: 50-60 except 62-67 ridgetops/upper slopes.

HUMIDITY:

Min: 22-29%.

Max: 55-75%...except 40-45% ridgetops/upper slopes.

20 FT WINDS:

RIDGETOP -

0700-1200: Northeast 2-5 MPH Gust 7 MPH.

1200-2000:

Southwest to West 4-8 MPH Gust 12 MPH

2000-0700: Northwest 2-4 MPH Gust 6 MPH.

SLOPE/VALLEY - 0700-1100: Variable/upslope 2-4 MPH.

1100-1900:

Upvalley 3-6 MPH Gust 10 MPH.

1900-0700: Downslope/downvalley 2-4 MPH.

STABILITY/INVERSION: Below 1000 ft AGL...dissipating around 1000.

OUTLOOK FOR SATURDAY: Clear. Highs: 86-93...except 80-87 ridgetops. Lows: 55-64...except 32-67 ridgetops. Min RH: 20-28%. Max RH: 55-75%. Ridgetop winds: Northwest to north 3-5 MPH Gust 3 MPH. Slope/Valley winds: typical diurnal winds.

EXTENDED FORECAST: SUNDAY THROUGH TUESDAY

Clear. Highs: 87-94...except 81-88 ridgetops. Lows: 56-65...except 63-68 ridgetops. Sunday:

Min RH: 19-27%. Max RH: 52-72%. Ridgetop winds: South to southwest 3-8 MPH Gust

10 MPH. Slope/Valley winds: typical diurnal winds.

Mostly Clear. Highs: 87-95...except 81-86 ridgetops. Lows: 55-64...except 63-68 ridgetops. flonday:

Min RH: 19-25%. Max RH: 52-72%. Ridgetop winds: Southeast 3-8 MPH Gust

10 MPH. Slope/Valley winds: typical diurnal winds.

ueday:

Mostly clear. Highs: 86-96...except 80-86 ridgetops. Lows: 57-65...except 64-68 ridgetops.

Min RH: 18-26%. Max RH: 51-75%. Ridgetop winds: Southeast 4-9 MPH Gust

11 MPH. Slope/Valley winds: typical diurnal winds.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER 13	TYPE OF FIRE: Wildfire
FIRE NAME Lodge Complex	OPERATIONAL PERIOD 8-15-14 (24 HR SHIFT)
DATE ISSUED 8-14-2014	TIME ISSUED 1900 HOURS
UNIT CALFIRE Mendocino Unit	SIGNED Renee Henault FBAN (T)
	INPUTS

WEATHER SUMMARY High pressure through Sunday keeping marine layer shallow.

Friday: High temps 85-93 degrees; Min RH: 22-29%

Winds: Ridge top: NE 2-5 Gusts to 7 until noon, then SW/W 4-8 Gusts to 12 until sundown. Slope/valley: Up slope terrain driven 2-4 until 1100, then up valley 3-6 Gusts to 10

Friday Night: Low temps: 50-60 Max RH: 55-75% valleys, 35-45% ridges upper slopes

Winds: Ridge top: NW 2-4 Gusts to 6 until 0700.

Slope/valley: Down slope/down valley 2-4 1900-0700

LAL: 1

OUTPUTS

FIRE BEHAVIOR

GENERAL

Occasional short runs possible in green islands

Fine Dead Fuel Moisture Predicted: 4% Unshaded, 7% Shaded

Live Fuel Moisture= CHAMISE (50-60%) MANZANITA (75-80%) *both critical*

Probability of Ignition = 50% Shaded fuels, 80% Unshaded.

Spotting Distance= 1/4 mile Forecast ERC: 67 ~90th percentile Forecast Burning Index: 85

- Expect backing surface fire in timber understory.
- Surface fire in the brush with transition to canopy possible when winds align with slope. Group torching and short runs possible with torching Max flame lengths up to 75' and 120 ch/hr.
- Surface fire transition to crown possible when sustained eye level winds within the fuel sheltering are greater than 6mph.

SPECIFIC

Branch II

Favorable winds contribute to slow, backing fire behavior toward the north into Little Low Gap Creek and the Eel River.

Branch IV

Re-burn potential exists within green islands where fire intensity was not adequate to consume the over story. Winds may align with drainages and ignite these areas. Spotting and rollout will continue to challenge crews sending embers up to ¼ a mile.Terrain dominates the diurnal wind flow within the Eel River Drainage.

Location / Fuel Type	Max Flame Length	Max Rate of spread	0	
All Divisions: Timber-Shrub		max Nate of Spread	Spotting	Probability of Ignition
	< 10'	<13 ch/hr	¼ mi	
Divisions K,L,M,N Moderate Load Timber Litter	< 6'	<11 ch/hr		50-70%
Mid-slopes Broadleaf Litter	< 2'	<2 ch/hr	¼ mi	50-70%
Upper slopes/isolated patches- Brush			¼ mi	50-70%
OPERATIONS:	<20	<75 ch/hr	¼ mi	50-70%

AIR OPERATIONS:

Inversion over the fire area until 1200 below 1000'AGL. Mixing height 7000' AGL

SAFETY

Watch for falling rocks and fire weakened trees as fire burns through co-mingled surface fuels and duff. Heavy fuels and stumps will have extended burnout and complete consumption be aware of under-ground weakened roots and compromised support structure.



SAFETY MESSAGE "LODGE COMPLEX"



CA-MEU-007202 August 15, 2014 0700-0700

MOP-UP AWARENESS

Awareness – Numerous injuries and near-miss incidents have occurred to firefighting personnel performing mop-up operations



Mitigation – Maintain your Situational Awareness while on your assignment and ensure you are wearing your full PPE

- Stump holes can be very deep and hold heat for an extended period of time.
- Keep reassessing the trees in the area you are working for potential fall hazards and utilize fallers as needed.
- Ensure your crews are wearing full PPE.

It only takes a few seconds to:

- Put your helmet and gloves on
 - Look up, down, and around for potential hazards

Because it only takes a few seconds to:

- Sustain a burn injury!
 - Get hit by a falling branch!

DEMOB

ACCIDENTS CAN HAPPEN DURING DEMOB

Be on the lookout for vehicle and pedestrian congestion

- Vehicles will be moving in tight areas around Ground Support and parking areas.
- Increased backing and maneuvering of vehicles in tight spots.
- Crews may be in a hurry to leave the incident due to reassignment.

Mitigation - Maintain high levels of situational awareness through the demob process.

- Provide back-up and spotter personnel more than one may be required.
- Drive safely and be on the lookout for ICP pedestrian traffic.
- Drive safely and monitor fatigue when traveling to home unit of new incident.

Mike Waters

SAFETY OFFICER

CAL FIRE IMT 4

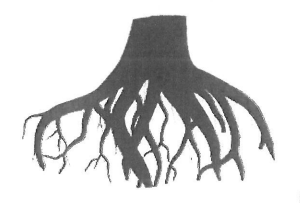
18





STUMP HOLE AWARENESS

Awareness – Numerous burn injuries have occurred to firefighters during mop-up operations, from hazards that they did not anticipate





Mitigation – Maintain your Situational Awareness while on your assignment and when working in and around burned areas

- Stump holes can be very deep and hold heat for an extended period of time.
- Often times, there will be no smoke or visual warning of the hazard below the ground.
- PPE is a simple way to prevent a majority of injuries that occur during mop up operations.
- Look for the central hole of a previous tree, surrounded by a large patch of white ash, and anticipate a weakened ground structure around that area, sometimes as large as 5 10 feet wide (or more). Areas impacted can also include roadways, if the root system was large enough and grew underneath the road.

Mike Waters

SAFETY OFFICER
CAL FIRE IMT 4

AIR OPERATIONS SUMMARY

OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 08/14/2014

(Expanded Form for Large Operations)

Avail / Type/ Make-Model / FAA N# / Base(s) START: 0700 END: 0700 Radius 7 nautical miles Altitude: 8,000' MSL NOTAM 4/3994 Freq. 124.0250 Other: Helibase Crash Rescue Engine 5. TFR: LVF E5180 E-13 AA-AA-PREPARED DATE/TIME: 8/13/14 1700 ** Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify ٺ ئـ CUT-OFF: 19:42 SUNSET: 20:12 8. FIXED-WING Air Tactical Lead planes Airtankers Order as needed. SUNRISE: 06:22 Deck:163,100 169.2875 CDF Tac 23 Tone 16 192.8 TX 159.2250 Tone 15 162.2 RX 151.1900 Tone 8 103.5 Deck: 168.6250 Tone 1 110,9 ***TRACK DIPSITE LOCATIONS 159,4500 118.075 124.0250 123.025 AM 2. PREPARED BY: Mark Gradek 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): FREQUENCIES AIR/GROUND: AIR/AIR Fixed AIR/GROUND COMMAND: CDF CMD 10 AIR/AIR RW AIR GUARD TOLC TOLC *All GPS data to be collected (degrees, minutes & decimal minutes) Lodge Helibase with Lat/ Long, estimate of gallons, and a map. 39 44.44N x 123 31.03 707 484-9697 714 287-4296 562 708-9631 707 484-5060 707 365-1332 707 349-1978 707 889-4303 707 462-6102 9. HELICOPTERS (Use Additional Sheets As Necessary) Lat/Long Phone All requests for recons to go through Air Ops. 1. INCIDENT NAME: LODGE 39 46.1542N X 123 38.7057 ATGS: Ukiah Air Attack HEBM: Nate Glaeser(T) Greg Bradshaw AOBD: Mark Gradek HCWN: Justin Galvan HLCO: Jake Serrano LODGE Helibase HEBM: Tim Perkins HCWN: Sean Kelly 6. PERSONNEL ASGS: H-1

The state of the s		BEMADIZE	MEMBANDS	Nat Guard		Nat Guard												Hoist/Medevac	
		START		08:30	08.30	00:00													
		AVAIL START		08:00	08:00												m17.0	//57	
		BASE	1	ron	LOD										1		DEN	WED	
		IY MAKE/MODEL	TIH 60	00-UO	09-HA												0H-60		
	70.00	IX	1	1	-												-		
	FAA NU	TOTAL INF	C825	9500	C830												C826		
	REMARKS		IA/Rescue	Longling	- Cuelma							MILCO	Dogo	YACCOLL	HELCO				
	START	00.00	06:50	08:30				-				08:30	08:30		08:30				
	AVAIL START	08.00	00:00	08:00							100	08:00	08:00	00 00	08:00				
	BASE	LOD		LOD							TOD	TOD	LOD	TOT	TOD				
	MODEL	UH1-H	TIEST IV	המו-ים							UH-72		Bell-206B	AS 350 B		2			
	7.7	7	0	Į.		_	1			1	m	1	2	m					
TA A MY	FAA IN#	CIOI	C214								C32	C301	1000	4LA					
							-		_	_	_	_	-	_	_	_			

october 1998 ICS-220 (Tart)

INCIDENT RADIO	d Operational Period Date/Time	15:45 8/14/2014 08/15/14 07:00	00:70-00:70 +: 70:30	TX Tone/NAC Mode A,		162.2 A TONE 15	141.3 A TONE 12	110.9 A TONIE 1	156.7 A	156.7 A Slibb / per				+	156.7 A BRANCH IV	156.7 A BRANCH IV	156.7 A RDANGULY	156.7 A 0700 BRIEFING BROADCAST SALL	Management Dally		156.7 A LINE MEDICAL	110.9 A AIR CIVED	-			110.9 A AIR GUARD - emerg. use only	Latitude, I annitude	10000
INCIDENT RADIO	Date/Time Prepared	15:45 8			-	+	+	170.9750	-	-	-	-			+	+	158.7375	159.4725			156.0750	168.6250					Mendocino	diaifal) or "M" (mission)
Function Function COMMUNICATIONS PLAN Function COMMAND COPE C10 BRANCH 1 / 1/1 / 1V COMMAND CDF C10 BRANCH 1 / 1/1 / 1V COMMAND CDF C10 BRANCH 1 / 1/1 / 1V COMMAND CDF C10 BRANCH 1 / 1/1 / 1V COMMAND CDF C10 BRANCH 1 / 1/1 / 1V COMMAND CDF C10 BRANCH 1 / 1/1 / 1V COMMAND CDF C10 BRANCH 1 / 1/1 / 1V COMMAND NIFC C1 DIV Y IPRE 24 DIV M TACTICAL VFIRE 25 ROAD/SUPPRESSION TACTICAL VTAC 13 DIV W TACTICAL VTAC 13 DIV W TACTICAL VTAC 14 STAGING AIR GUARD AIR GUARD AIR GUARD AIR GUARD AIR GUARD COMMAND COMMAND AIR GUARD AIR GUARD AIR GUARD AIR GUARD AIR GUARD COMMAND COPF C10 BRANCH 1 / 1/1 / 1V BRANCH 1 / 1/1 / 1/1 / 1V BRANCH 1 / 1/1 / 1/1 / 1V BRANCH 1 / 1/1		Complex				+	+	+	+	+	+	+	\dashv		-	+	+				+	+				Incident Locati	County	fers to either "A" (analog), "D" (
Function Channel Name/Trunked COMMAND COMMAND COPF C10 COMMAND COFF C10 COMMAND COFF C10 COMMAND COFF C10 COMMAND COFF C10 COMMAND NIFC C1 TACTICAL VFIRE 24 TACTICAL VFIRE 26 TACTICAL VTAC 12 TACTICAL VTAC 13 TACTICAL VTAC 13 TACTICAL VTAC 14 TACTICAL VTAC 16 TACTICAL VTAC 17 TACTICAL VTAC 16 TACTICAL VT		מממו		Assignment	BRANCH 1/11/1V	BRANCHILL	VI I HOSECIA	DIV 1 / DP 5 AREA	DIVALUIG/K/L	ROAD/SUPPRESSION	M AIG	AIR TO GROUND	DIVN	DIVP	DIV W	2 200	A AIO	STAGING			ALL DIVISIONS	EMERGENCY ONLY			EMERGENCY ONLY			e noted in the remarks. Mode re
Function COMMAND COMMAND COMMAND COMMAND TACTICAL	RADIO TONS PLAN		Channel Name/Trunked	lalkgroup	CDF C10	CDF C10	NIFC C1	VFIRE 24	VEIBE 25	VFIRE 26	CUE T23	CDE TOO	0021 120	VTAC 11	VTAC 12	VTAC 13	VTAC 14			CALCORD	ud Mil				1		who have have	SIMURESS OLDERNIS
2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INCIDENT COMMUNICAT	-			COMMAND	COMMAND	COMMAND	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	1000	TACTICAL	TACTICAL	TACTICAL			TACTICAL	AIR GUARD			AIR GUARD	By (Communications Unit Let	L. Browne	is assumed to be narro	

6-

MEDICAL PLAN ICS 206

1. INCIDENT NAME **Lodge Complex**

2. DATE PREPARED 8/14/14

3. TIME PREPARED 1800 hrs

4. OPERATIONAL PERIOD 8/15/14 0700-0700

							0,00	0700			
	Lake the contract	5. INCIDENT ME	DICAL	AID STATIC	ONS						
Expeditors Me	edical Supply	In	cident E	ase (adjad	cent to feeding are	a)		PAR	AMEDIC		
		6. TRAN	SPORT	ATION					NO		
		A. AMBUL	ANCE SE	RVICES							
NAME	25	LC	OCATION	١		PHON	E	PAR	AMEDIC		
Laytonville Am	bulance	44950 Willis Ave.,	Layton	ville CA	95454 70	7-489-()677	YES	NO		
Medstar Amb	ulance		ciah, CA			7-489-0	X	-			
CalFire C101(Hois	st/ Rescue)		e Helib			7-354-0	X				
Air National Guard			lding, C.			9-607-8			X		
CalStar 4-Air An	nbulance		iah, CA			7-459-5		X			
		B. INCIDENT	contract and the second	Control of the Section of the Sectio	1 70	7-439-3	330	RN			
NAME				LOCAT	ION			T			
	-			200/()		YES	MEDICS NO				
Laytonville Ambul	lance- M5121			Incident		X	110				
Medstar Ambular	nce- M9150			Leggett S	taging		-	X			
		7. HO:	SPITALS	7							
NAME	AD	DRESS		EL TIME-	PHONE	HEI	IPAD	DUDNIC)ENTER		
			AIR	inutes				BURN	JENIER		
Howard Memorial	1 Madrone	St. Willits, CA	20	GRND 70	707-456-3050	YES NO			NO		
Santa Rosa Memorial				1 10			X		X		
Level II trauma	1165 Montgome	ery Dr., Santa Rosa	40	120	707-546-3210	X			X		
U.C. Davis	2315 Stockton	Blvd. Sacramento,	50	2 110	016 724 2626						
Level I Trauma		CA		3 HR	916-734-3636	X		X			
EMEDGENOV EDBOVENO	V CALCORD	8. MEDICAL EMERG	ENCY P	ROCEDUR	ES						
EMERGENCY FREQUENC	Y: CALCORD			INCID	ENT DEDO		_				
LINE EMERGENCY: Crew Supervisor will contact D	duicion Communication (4)			INCID	ENT REPORTIN	NG PRO	OCEDI	<u>JRES</u>			
complaint/condition and locatio	n.	patient		F COMPI							
Division/Group Su					FPATIENT				-		
	EMS resource nications Unit		POINT OF CONTACT								
Communications U			TRANSPORTATION REQUESTED BY:AIR GROUND POINT OF PICKUP								
	or Air ambulance as req	uested	LATLONG								
2. Operatio	ons		PATIENT UNIT ID								
 Safety Medical 	Unit (707) 984-6925		IS AN EMT WITH PATIENT: YES NO								
Division Supervisor	or designee will serve	es point of contest and	AGE								
run medical emerger	ncy on assigned channe	L.	SEX: N	MALE_	FEMALE						
1. A pre-ass	signed tactical frequency c used for IWI and only	y (i.e. CALCORD)	ALL EMEDICENCES C								
	it will clear command o		ALL EMERGENCIESSecure the area								

and identify witnesses for later investigation. Keep an accurate log of events.

Hospital	LAT	LONG
Howard Memorial	N39 24.00	W123 21.00
Santa Rosa Memorial	N38 26.37	W122 42.50
U.C. Davis	N38 33.20	W121 27.10

CAMP EMERGENCY:

ICS 206

Contact Medical Unit on CALCORD with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

traffic as needed and only for duration of need.

- Medical Unit contacts:
 - Communications
 - Safety
 - Logistics 4.
 - Operations
 - Crew Supervisor
 - Comps/Claims

9. PREPARED BY: (Medical Unit Leader -T) Tony Mendoza

10. REVIEWED BY: (Safety Officer) Jack Piccinni







- Resources report to Demob trailer at the times posted on the tentative demob list which is posted around the Incident Base.
- Resources will get signatures from the following units prior to departing incident base:
 - o Motels
 - o Supply
 - o Training (If they have a trainee)
 - Communications
 - o Saw Shop
 - o Documentation
 - o Time
- Resources will then report to Howard Forest Training Center for ground support inspection.
- Once completed with ground support and the ICS #221 has been given to the demob representative at Howard Forest, resources then are approved to continue to reassignment or released back to home unit.

TRAINING SPECIALIST MESSAGE

Trainer / Mentors:

If in the event:
You are leaving the incident before your assigned trainee

Or

Your trainee is reassigned
You must complete a performance evaluation for the
period the trainee was assigned to you

TRAINEES:

Beat the Rush!!

In order to receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!! If you're ready – DO IT NOW!

Bring the following to the "exit interview"

- A completed and signed ICS 225
 Taskbook
- Forms are available at the Training Office

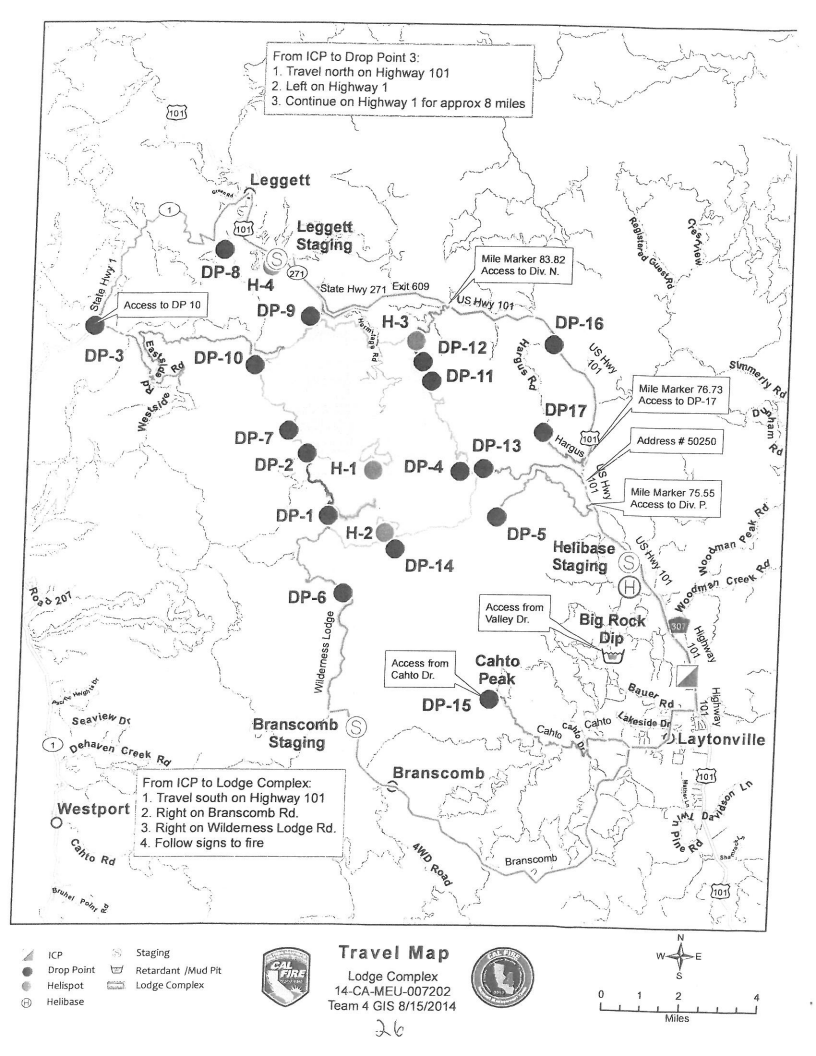
Chris Barden Training Specialist 951-818-8578

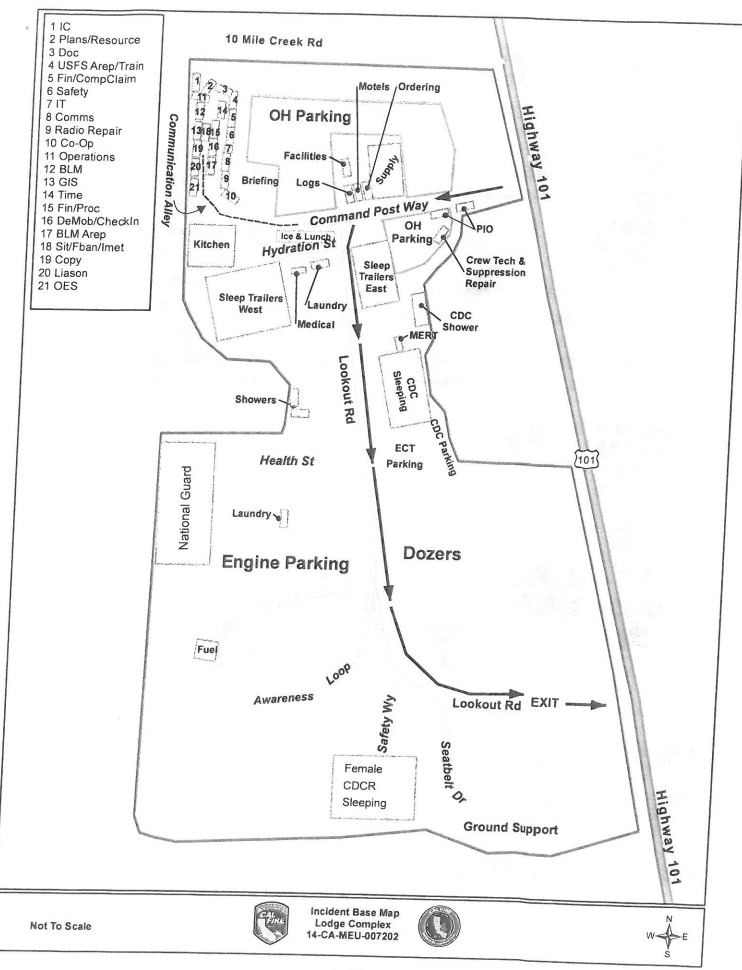
12 HOUR RESOURCE EXAMPLE

	EMERGE	NCY SHI	T TICK	ET and EVAL	UATION F	ORM		Confractor Name (PRINT)
Incident or Project Name	100	An beautiful Cont.	nment Officer	will update this form a				
(100 000000 0-100000 10000 € 1 - 100 0000000000				Incident Numb	er	Request	Number	Willys Water Service Operator #1 (Full Name)
LODGE Agreement Number				CAMEU0	07202	E-42		Uperstor #2 (Pull Name
						1E-42		Paul Smith
MEU-012345-00								Operator Furnished By:
quipment Make				Equipme	nt Model / Type		-	Contractor
erterbilt			2800 ga					Operating Supplies Furnished By:
risi Number (vin numbe	r last six OK)		2000 54		Tender	TI		Contractor C
H3456						ber OK)		Governmen
	116		F .	SE123	456			Equipment Status
Date	Tir	na T	Equipme	Contract of the Contract of th				Under Agree
Mo/Day				(Circle)	lours Days	/ Miles		Released by Government
Mo Day	Start	Stop	Work		Assign	nent		Withdrawn by Contractor Remarks
8/10	0001	0700	7	OFF SHI	Dan.			Remarks
				OFF SHI	F I			
8/10	0701	1900	12	DING		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1 OPERATOR
	- VI 01	1700	12	DIVZ				
8/10	1901	2400	اء	0 D D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	The State Control			NO DAMAGE/NO CLAIMS
0/10	1701	Chapter of the last of the las		OFF SHIF	T			
			Vendor Ra	ting				Govt. Rep. Name and Position (PRINT)
Darda D			Poo	r* Avg.	Good	Exc.	N/A	T was -
Performance Expecta				X		DAG.	IVA	Joe Fire Captian DIVS XYZ Govt. Rep. Signature
ip. in Safe Working Co	ondition			X			-	well politicals
onnel Skill Level			1	X				Jae Fire Captain
onnel Operate Safely				X				Contractor Signature
nnel's Cooperation Le	vel			X	\rightarrow			Paul Smith
all Performance			+	X				Date Time
		* NOTE.	Any soft-					18/10/2014 1900
	**Fin.	al evoluation	on from	g of POOR requ	ires explanati	on or comn	ient.	1200
Pink - Fis	unner A 1111	Blue - How	Or IOF MO	re documentation	, use an ICS	Form 230 o	r equivale	ent. CALFIRE 297
			HE CO	runnetur Yello	w - Vendar	W	He - Gort. Rej	Presentative (Rev 3-2011)

24 HOUR RESOURCE EXAMPLE

	The	managed ble Course	I IICK	EI and EV	ALUATION FO	ORM		Contractor Name ()	PRINT	The same of the sa
Incident or Project Name			WIN CHAT	Incident N				DOE EQUIPMENT		
LODGE				1			Number	Operator #1 (Full Na.	me)	Ones to the second
Agreement Number				ICAM	EU007202	E-32	1	JOE HELP	ER	Operator #2 (Full Name
MEU-543210-	nn									EXTRA HEI
quipment Make	00			Tr				X	Operator Fu	CO.
CATAPILLAR	2				pment Model / Type					Government is Furnished By:
rial Number (vin numbe	r)				HR	T	II	X	ontractor	land.
IK543210					ce Number or SE N	umber		1	Equipmen	Government
			r .	118	VLS4R			X	spected	
Date	Tir		Equipme						lessed by Gover	Under Agreer
Mo/Day	Start	Stop	***	(Circle)	Hours / Days	/ Miles			thdrawn by Con	
	Start	Stop	Work		Assign	nent		Remarks	marani by Cor	ntractor
8/8	0001	0700	7	DIV X			AVII. 19	7		
8/8	0701	2400						2 OPERATO	DC	
0/0	0/01	2400	17	DIV A						
- 1			- 1					NO DAMAG	E/ NO C	LAIMS
								1		
		v	endor Ra	ting				Govt. Rep. Name and Pos	tion (OD INC)	
Performance Expectar			Poo	r* Avg	Good	Exc.	N/A	Joe Fire Cont	HON (PREMI)	10
p. in Safe Working Co			-	X			1	Joe Fire Capti Govt. Rep. Signature	an DIV	SXYZ
onnel Skill Level	naition		-	X				Gas Fire Cas	<i>.</i> .	
nnel Operate Safely			-	X				Contractor Signature	caun	
nnel's Cooperation Le	1		-	X				Sessira O'Colo		
ill Performance	vei		-	X				Date Date		Ome
	-	-		X				8/8/2014		gradients of
		* NOTE:	Any ratin	g of POOR r	equires explanati	on or comp				0600
Pink - Fle	**Fin:	BI evaluation	Unit HE Con	re documente	tion, use an ICS	Fa 220			- 1	CALFIRE 297





		-			
,	Immediate Need Firing Operation Checklist				Personnel Briefing
,	GO / NO GO CHECKLIST		•	Object Cond	5-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0
,	☐ All personnel briefed			00110	Weather
	Weather forecast reviewed			0	Fuel
	Resources in place			0	Burn window
	Lookouts posted as needed		•	Resou	ırce assignments
	Anchor and termination firing points identified				Firing personnel
	Communications systems in place			0	Holding forces
	Fire behavior forecast reviewed			0	Lookouts
	Escape routes and safety zones		•	Ignitio	n plan/sequence
	established and made known		•	Comm	unication Plan
	Adjoining forces/Air Attack notified		•	Contin	gency Plan
	The second of th		•	Safety	issues
	APPROVAL / NOTIFICATION(S) PRIOR TO FIRING				Escape routes and safety zones
	0044.4.1 V2				
OF	* ALL FIRING OPERATIONS THROUGH THE DIRECTOR AND DIVIS	PR E /	IOI AP	R AF PRO	PROVAL FROM PRIATE BRANCH
Loc	ation:				
	9.				
Firir	ng Supervisor:	Tokas III.			



CAL FIRE

WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- · Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- · Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.

Water Usage Guidelines

07/16/2014





WATER USAGE REPORT

	ATE:		Division	/ Group:
R	ESOURCE / VENDOR ID:	Team 1110C, Acme Water Te	nders	REQUEST#
	WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**
DAILY				
CE D				
FINANCE				
TURN INTO				
Z				
TUR				•

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

07/01/2014

^{**}Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

ACTIVITY LOG (ICS 214)

Incident Name: Lodge Complex Name:		2. Operational Period: Date From: 8/14/14 Date To: 8/15/14 Time From: 0700 Time To: 0700	
		4. ICS Position:	5. Home Agency (and Unit):
6. Resources A	ssigned:		
Name		ICS Position	Home Agency (and Unit)
			riome Agency (and Onit)
. Activity Log:			
Date/Time	Notable Activities		
		/P.O	
pared by: Nam	ne:	Position/Title:	Signature:
214, Page 1 of		Date/Time:	